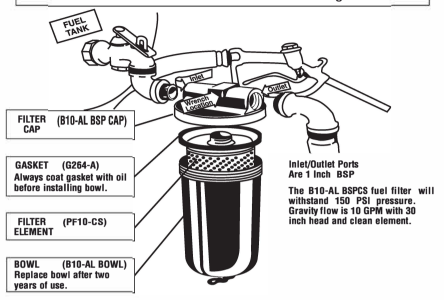
B10-AL BSPCS FUEL TANK FILTER

IMPORTANT: Always mount shut-off valve between filter and tank. Close shut-off valve when not delivering fuel.



INSTALLATION INSTRUCTIONS

- Remove bowl and element from cap.
- Attach filter cap to storage tank valve on opening marked "IN." (Be sure shut-off valve is between filter and tank.)
- 3. Attach discharge hose and nozzle to filter opening marked "OUT."
- Tighten filter cap with wrench at flat surface of cap. (See illustration.)
 NEVER USE BOWL AS A LEVER for tightening or removing cap.
- 5. Replace element. Coat gasket with oil and replace bowl.
- 6. Close bowl drain valve. Open storage tank valve.

TO DRAIN WATER FROM FILTER

- Close storage tank valve.
- Open filter bowl drain valve.
- Open discharge hose nozzle.

CHANGE ELEMENT WHEN FLOW IS RESTRICTED

- 1. Close storage tank valve.
- 2. Drain filter bowl.
- 3. Unscrew filter bowl and element.
- Wipe filter bowl and cap clean.
- Install new element.
- Coat new bowl gasket with oil and install in bowl groove.
- Replace bowl. Hand tighten only.
- 8. Close bowl drain valve. Open storage tank valve.

NOTE: This filter is rated for 150 PSI pressure. If the fuel system is prone to violent pressure surges (water hammers, etc.), a pressure cushion device should be installed. A vertical capped pipe installed in the line near the filter (so that it traps a pocket of air) will serve this function. This is not necessary unless pressure surges above 150 PSI occur.